1	Abstract
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4	The invention relates to an electromagnetically actuatable valve that comprises a
5	magnet part, a moveable armature element, a spring element, and a valve part.
6	The magnet part has at least one coil form with a magnetic coil wound on it, a
7	flux concentrating element and a center pole. The valve part comprises a closing
8	element that cooperates with the armature element and controls the opening and
9	closing of the valve on a valve seat. The armature element is designed as a
10	clapper-type armature and cooperates with the center pole by way of a damping
11	element.